

## ARTIFICIAL STONE.

A New Invention—Materials Used in Making Imitation Granite—Diversity of Forms and Uses—Great Tensile Strength—Power of Resisting Extreme Temperature.

One of the problems that has been attracting the attention of scientific men for a number of years is the production of an artificial material that will answer as a substitute for stone, and at the same time, in cost and ease of production, be comparable with brick or terra cotta. With the increase in the chemist's knowledge of crystallization and the ability to secure extremely high temperatures by one method or another, the manufacture of artificial stone has developed until now there has been placed on the market an artificial granite which seems likely to be a most useful product for building and other purposes. Precious, artificial stone compounds have been made by the use of cement, plaster, and pulverized rock, or for decorative work by treating the surface of a block of slate or other cheap and easily worked material with pigments and dyes. But the usefulness of such substances has been limited by the fact that they would not withstand extremes of temperature and were acted upon by the weather. Furthermore, the strength and other physical properties possessed by these materials were not such as to make them substitutes for stone or brick.

After a series of experiments covering a number of years, a chemist named Edward Glardon has succeeded in producing a material which, from tests already made, seems to possess all the essential qualities of granite as well as greater strength and resistance to heat. To manufacture this substance, which is termed artificial granite, a company has been formed, and the plant, which has been under construction for over a year, is now completed, and orders are being received for the new material. The factory is located on Staten Island so as to be adjacent to the clay-fields, the clay furnishing the chief constituent of the artificial stone. As is well known, clay is crystallized at a temperature of from 2,000 to 2,500 degrees Fahrenheit, and if treated with various chemicals, it can be made to have different properties. In the manufacture of artificial granite almost any variety of clay can be used, but different clays must be subjected to analysis, and the treatment for each variety is more or less different.

In making the new stone, recourse is had to the processes of nature where the unlimited heat and pressure act on the elements and so produce the different forms of rocks and minerals. Just as in the manufacture of diamonds by the electric furnace, the crystallization is effected after the application of intense heat, following the method employed by nature, so, in making granite, the clay, which contains the various substances going to make up the stone, is treated with the same intense heat, and the result is shown in the different products made by the company. Naturally the chemicals that are mixed with the clay are kept secret by the inventor, and the precise mode of applying the heat. The chemicals, for the most part, are metallic oxides, and the color of the resulting material is due to the chemicals used in the composition. The mixture may be pressed into any desired form, and heated in a furnace of a particular pattern where intense heat is secured without undue expenditure of fuel.

The size of the blocks of artificial granite depends only on the pressure as any form can be given to the material. By using moulds of the same particular pattern, panels, rosettes, and other architectural devices can be speedily and inexpensively produced. If it is to be used for ornamental purposes, the stone is first ground and then polished, the resulting appearance being equal in every way to the natural granite. It has been similarly treated.

There is great diversity in the product, both in its appearance and in the purposes for which it is designed. Samples are shown having an appearance similar to fire-brick and are used in furnaces crucibles and boilers. Again, blocks are made for insulators, which it is claimed, will save an electric pressure up to 50,000 volts. Sidewalks made of this material, while a future is claimed for it for paving streets, particularly in view of the increasing automobile traffic. In connection with paving, it is valuable, as any desired form of gravel or corrugation can be imparted to it in the press, and the surface of the street, which is quite smooth, will be sure that horses will not slip.

The promoters of the new granite believe that in building operations it will prove of value, as the cost is much lower than granite or stone, while at the same time it is absolutely fire proof. It is in this respect that its chief superiority lies, as a material for construction. It will crack, shatter, or crumble, but will not have any effect on the substitute. In fact it is fireproof up to the temperature of liquid steel, and is not affected by frost or weather. Polished samples are shown, which bear the most striking resemblance to the granite of Italy, and the cost is stated to be about one-fifth the artificial stone selling for from twenty to twenty-five cents a square foot, against \$1.20 to \$1.50 for granite in a similar condition. It is believed that mouldings, doorways, and other parts of a room now made of wood, or of the cost of the expense of particular pattern, can be made of the new granite and will increase the amount of combustible material in a building. Artificial granite has been shown to be much stronger than the natural by a number of tests.—New York Post.

## Miles Unanimously Elected.

PITTSBURGH, Pa., July 17.—Major General Nelson A. Miles will hereafter be a member in Pittsburgh encampment No. 1, Union Veteran Legion. At the stated meeting to-night he was unanimously elected.

## Awfully Awkward.

Life: Dorothy—Mamma, if I should die would I go to heaven?  
"Why, yes, darling, of course you would."  
"And if you should die, would you go to heaven, too?"  
"I hope so, dear."  
"I hope so, too, because I would be very awkward for me to be known as the little girl whose mother was in hell."

PERSONS troubled with diarrhoea will be interested in the experience of Mr. W. M. Bush, clerk of Hotel Des Moines, Providence, R. I. He says: "For several years I have been a constant sufferer from diarrhoea, the frequent attacks completely prostrating me and rendering me unfit for my duties at this hotel. About two years ago a traveling salesman kindly gave me a small bottle of Chamberlain's Colic, Cholera and Diarrhoea Remedy. Much to my surprise and delight its effects were immediate. Whenever I felt symptoms of the disease I would fortify myself against the attack with a few doses of this valuable remedy. The result has been very satisfactory and almost complete relief from the affliction." For sale by druggists.

## The Easy Food

### Easy to Buy, Easy to Cook, Easy to Eat, Easy to Digest.

## Quaker Oats

### At all grocers in 2-lb. pkgs. only

## WHEELING WHOLESALE MARKETS

Weekly Change of Quotations in all Lines of Local Trade.

Office of the Intelligencer, Wheeling, July 18.

Cattle have dropped since last week and hogs have advanced, which also affected provisions. Wheat remains at 65 cents, with a lot of new wheat coming in. Other changes are slight.

Provisions.

Flour—Fancy roller mill winter wheat, wood at \$3.55 per barrel; paper at \$3.65 per barrel; spring wheat, Minnehaha, \$4.30 in cotton sacks, \$4.30 per barrel; \$4.30 in paper sacks; Galaxy, \$4.10 in paper sacks; \$4.30 per barrel; Gold Coin flour \$4.35 in cotton, or \$4.15 in paper; Loyal \$4.35; \$3.50; Reliance, \$4.00 in wood; \$3.70 in paper; Pillsbury \$4.15 in paper, \$4.35 in cotton and wood.

Scraps—Choice sugar syrups, 27c; Fancy drips 23c; Silver drips 19c; New Orleans molasses, choice new crop, 35c; prime 30c; fair, 28c; mixed good, New Orleans, 25c; bakers' good, 18c.

Provisions—Large S. C. hams 114c; medium hams, 111c; small hams 113c; S. C. breakfast bacon 89c; shoulders, 74c; sides, 69c; ordinary meat, 15c; ham dried beef, 15c; knuckles 18c; family mess pork, 5-pound pieces, 49c; bean pork, 45c.

Lard—Pure refined lb. tierce 64c; 50-lb. tins, 61c; the advance for smaller packages is as follows: 50-lb. tins 4c over tierces; fancy tins 4c; 20-lb. tins 4c; 10-lb. tins, 4c; 5-lb. tins, 4c; 3-lb. tins, 4c.

Sugars—Cuba, 61c; cubes, 57c; powdered, 58c; granulated standard fine, 57c; American A. 52c; standard fine granulated, 57c; standard confectioners' A. 52c; Columbia A. 52c; standard Windsor 52c; white extra 49c; extra C. 47c; fruit sugar, 44c.

Coffee—Green coffee, fancy Golden Rod, 15c; fancy green 14c; Java 24c; 14c; roasting grades 10c; Java 24c; roasted in packages, Arrow 10c; Panama, 10c; Arbuckle & Co.'s roasted 10c; Lion, 9c; bulk roasted 8c; Old Government Java roasted 25c; Mocha and Java 25c; A grade Rod 25c.

Teas—Young Hyson, per lb., 30c; Gunpowder, 30c; Imperial, 30c; Japan, 25c; Oolong 25c; Sou-chang, 25c.

Candles—1-lb. weight, 75c; Paraffin, per lb., 9c; Electric Light, per lb., 9c.

Vinegar—Choice cider 12c per gallon; standard city brands 10c per gallon; country, 13c per gallon, as to quality.

Cheese—Full cream 9c; Sweetzer 11c; Limburger 12c; factory 11c; 1-lb. weight, 75c; Paraffin, per lb., 9c; Electric Light, per lb., 9c.

Feed—Bran 17c; 100-lb. per ton; middlings 17c; 100-lb. per ton; Hay, No. 1, 11c; No. 2, 10c; No. 3, 9c; No. 4, 8c; No. 5, 7c; No. 6, 6c; No. 7, 5c; No. 8, 4c; No. 9, 3c; No. 10, 2c; No. 11, 1c; No. 12, 1c; No. 13, 1c; No. 14, 1c; No. 15, 1c; No. 16, 1c; No. 17, 1c; No. 18, 1c; No. 19, 1c; No. 20, 1c; No. 21, 1c; No. 22, 1c; No. 23, 1c; No. 24, 1c; No. 25, 1c; No. 26, 1c; No. 27, 1c; No. 28, 1c; No. 29, 1c; No. 30, 1c; No. 31, 1c; No. 32, 1c; No. 33, 1c; No. 34, 1c; No. 35, 1c; No. 36, 1c; No. 37, 1c; No. 38, 1c; No. 39, 1c; No. 40, 1c; No. 41, 1c; No. 42, 1c; No. 43, 1c; No. 44, 1c; No. 45, 1c; No. 46, 1c; No. 47, 1c; No. 48, 1c; No. 49, 1c; No. 50, 1c; No. 51, 1c; No. 52, 1c; No. 53, 1c; No. 54, 1c; No. 55, 1c; No. 56, 1c; No. 57, 1c; No. 58, 1c; No. 59, 1c; No. 60, 1c; No. 61, 1c; No. 62, 1c; No. 63, 1c; No. 64, 1c; No. 65, 1c; No. 66, 1c; No. 67, 1c; No. 68, 1c; No. 69, 1c; No. 70, 1c; No. 71, 1c; No. 72, 1c; No. 73, 1c; No. 74, 1c; No. 75, 1c; No. 76, 1c; No. 77, 1c; No. 78, 1c; No. 79, 1c; 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No. 775, 1c; No. 776, 1c; No. 777, 1c; No. 778, 1c; No. 779, 1c; No. 780, 1c; No. 781, 1c; No. 782, 1c; No. 783, 1c; No. 784, 1c; No. 785, 1c; No. 786, 1c; No. 787, 1c; No. 788, 1c; No. 789, 1c; No. 790, 1c; No. 791, 1c; No. 792, 1c; No. 793, 1c; No. 794, 1c; No. 795, 1c; No. 796, 1c; No. 797, 1c; No. 798, 1c; No. 799, 1c; No. 800, 1c; No. 801, 1c; No. 802, 1c; No. 803, 1c; No. 804, 1c; No. 805, 1c; No. 806, 1c; No. 807, 1c; No. 808, 1c; No. 809, 1c; No. 810, 1c; No. 811, 1c; No. 812, 1c; No. 813, 1c; No. 8